What is claimed is:

| 1 | 1. | A method for provisioning users with resources, the method comprising the |
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| 2 | steps of: | |
| 3 | | establishing a set of attributes, organizational information, and user roles; |
| 4 | | defining a plurality of resource provisioning policies based on selected |
| 5 | attributes, or | ganizational information, and user roles; |
| 6 | | receiving attribute information, organizational information, and user role |
| 7 | information f | or a particular user, resource, or database; |
| 8 | | determining which resource provisioning policies are applicable to the user |
| 9 | based on the | received user role information, organizational information, and attribute |
| 10 | information; | |
| 11 | | seeking additional information or authorizations from third parties in accordance |
| 12 | with the appl | icable resource provisioning policies; and |
| 13 | | provisioning the user with the resources specified by the applicable resource |
| 14 | provisioning | policies if all necessary additional information or authorizations have been |
| 15 | received fron | the third parties. |
| | | |
| . 1 | 2. | A method as recited in claim 1, the step of receiving attribute information, |
| 2 | organizationa | al information, and user role information comprising the step of receiving input |
| 3 | from a user i | nterface. |
| 1 | 2 | A mosth of an against in alaim 1, the atom of receiving attribute information |
| 1 | 3. | A method as recited in claim 1, the step of receiving attribute information, |

organizational information, and user role information for a particular user comprising

receiving attribute information and user role information from an employee records database.

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| 1 | 4. | A method as recited in claim 2, the step of seeking additional information or |
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| 2 | authorizations | from third parties comprising the steps of: |
| 3 | | providing the third party with access to the user interface; |
| 4 | | indicating to the third party which information or authorization needs to be |
| 5 | supplied; and | |
| 6 | | suspending the provisioning of resources to the user until the additional |
| 7 | information of | r authorization is supplied. |
| 1 | 5. | A method as recited in claim 1, the step of seeking additional information or |
| 2 | authorizations from third parties comprising the steps of: | |
| 3 | | receiving first additional information or authorizations from third parties in |
| 4 | accordance w | ith the applicable resource provisioning policies; and |
| 5 | | seeking second additional information or authorizations from other third parties |
| 6 | or the user ba | sed on the received first additional information or authorizations and the received |
| 7 | attribute info | mation, organizational information, and user role information. |
| 1 | 6. | A system for provisioning users with resources, the system comprising: |
| 2 | | a data server for storing a set of attributes, organizational information, and user |
| 3 | roles, a plura | lity of resource provisioning policies based on selected attributes, organizational |
| 4 | information, | and user roles, and attribute information and user role information for a particular |
| 5 | user or resou | rce; and |
| 6 | | one or more processors coupled to the memory and an organizational network, |
| 7 | the processor | s programmed for |
| 8 | | determining which resource provisioning policies are applicable to the |
| 9 | stored user re | ole information, organizational information, and attribute information, |
| 10 | | seeking additional information or authorizations from third parties in |
| 11 | accordance w | with the applicable resource provisioning policies, and |

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information or authorization is supplied.

| 12 | provisioning a user with the resources specified by the applicable |
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| 13 | resource provisioning policies if all necessary additional information or authorizations have |
| 14 | been received from the third parties. |

- 7. A system as recited in claim 6, further including a user interface for inputting the attribute information and user role information for a particular user or resource.
- 1 8. A system as recited in claim 6, the data server further including an employee 2 records database for storing attribute information and user role information for a particular 3 user.
 - 9. A system as recited in claim 7, the processor further programmed for:

 providing the third party with access to the user interface;
 indicating to the third party which information or authorization needs to be supplied; and
 suspending the provisioning of resources to the user until the additional
- 1 10. A system as recited in claim 6, the processor further programmed for:
 2 receiving first additional information or authorizations from third parties in
 3 accordance with the applicable resource provisioning policies; and
 4 seeking second additional information or authorizations from other third parties
 5 or the user based on the received first additional information or authorizations and the stored
 6 attribute information, organizational information, and user role information.